AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

- 1.-9. (Canceled)
- 10. (Currently Amended) A method for manufacturing a dental prosthesis, said method comprising the following steps:
 - recording and digitizing 3-dimensional, anatomical relationships in an oral cavity;
 - (b) optionally recording and digitizing 3-dimensional data on bite rims;
 - (c) optionally recording mandibular data;
 - (d) processing data obtained from step (a) and optionally steps (b) and/or (c) in such a way that relevant anatomical structures for virtual placement of teeth are securely affixed, and a virtual model data record is obtained;
 - selecting 3-dimensional data records of fabricated, previously scanned teeth;
 - (f) virtual placing of the teeth into the virtual model; and

either

- transferring the virtual placing of the teeth to a model either by a
 positioning template, or direct placement of the teeth on the model;
- (k) affixing the teeth to the model; and

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or

- (j)(m) without carrying out steps (j), (k) and (l), directly manufacturing a denture base, according to data for a virtual denture placement, with positioning aids for a final correct positioning and affixing of the teeth.
- 11. (Previously Presented) The method according to claim 10, wherein step (a) comprises recording 3-dimensional, anatomical relationships in an oral cavity with the aid of a 3-dimensional camera.
- 12. (Previously Presented) The method according to claim 10, wherein step (a) comprises scanning a plaster model.
- 13. (Previously Presented) The method according to claim 10, which comprises following step (f) the following step:
 - (g) simulating mandibular movements in/on a computer.
- 14. (Previously Presented) The method according to claim 13, which comprises following step (g) the following step:
 - (h) inspecting function and occlusion in/on the computer.
- 15. (Previously Presented) The method according to claim 14, which comprises following step (h) the following step:

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- (i) manually correcting the placing of teeth, and performing a new calculation to adapt the placing of teeth of to bite data and optimal occlusion.
- 16. (Previously Presented) The method according to claim 10, wherein in step (j) the positioning template is milled or rapid prototyped.
- 17. (Previously Presented) The method according to claim 10, wherein in step (b) the bite rims are occlusion rims.
- 18. (Previously Presented) A device for the manufacture of a dental prosthesis comprising:
 - (a) a scanning or recording apparatus making a digital 3-dimensional recording of an oral situation, on a patient or on a model;
 - (b) a processing device for producing from said recording a virtual model of the oral situation;
 - (c) a 3-dimensional data record for prefabricated dental prostheses;
 - (d) a processing module for fitting data for prefabricated dental prostheses
 into the virtual model for creation of a virtual model with integrated dental prosthetic teeth;
 - (e) a simulation module for mandibular movements for testing and optimizing of positions of teeth on the virtual model with the integrated dental prosthetic teeth; and

(f) a device for manufacturing a positioning template or a denture base from the virtual model with the integrated dental prosthetic teeth.